What the invention claimed is:

5

1. A rotisserie comprising a housing defining a cooking chamber, a rod member adapted to hold food in said cooking chamber for roasting, and a rotary motor drive provided at one side of said housing and adapted to rotate said rod member in said cooking chamber, wherein said rotary motor drive comprises:

a motor case holding a motor, said motor case having an axle hole into which said rod member is inserted and coupled to said motor;

coupling means adapted to secure said motor case to one side of said housing; and

- a lighting fixture mounted on said motor case and adapted to illuminate said cooking chamber.
 - 2. The rotisserie as claimed in claim 1, wherein said motor case comprises a power cord adapted to obtain external power supply for said motor and said lighting fixture.
- 3. The rotisserie as claimed in claim 1, wherein said lighting fixture comprises a bellows support tube, said bellows support tube having a bottom end fixedly fastened to said motor case and a top end, and a lampshade fastened to the top end of said bellows support tube.
- 4. The rotisserie as claimed in claim 1, wherein said lighting fixture comprises a folding support, said folding support having a bottom end pivoted to said motor case, a top end, and a plurality of joints between said top end and said bottom end, a lampshade pivoted to the top end of said folding support, and an on/off switch mounted in said lampshade; said motor case has a recessed receiving portion in a top side thereof adapted to accommodate said lampshade when said folding support collapsed.
 - 5. The rotisserie as claimed in claim 1, wherein said motor case has a power jack electrically connected to said power cord for power output.

- 6. The rotisserie as claimed in claim 5, wherein sad motor case comprises switch means adapted to control the operation of said motor and said lighting fixture; said light fixture comprises a lampshade.
- 7. The rotisserie as claimed in claim 1, wherein said housing comprises a first rack disposed at a first side thereof and a second rack disposed at a second side thereof opposite to said first rack and adapted to support with said first rack said rod member; said coupling means couples said motor case to the second rack of said housing.